

RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number: 09/830,244A
Source: 109/830,244A
Date Processed by STIC: 8/26/2002

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.

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1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,

2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216. PATENTIN 2.1 e-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax) PATENTIN 3.0 e-mail help: patin3help@uspto.gov or phone 703-306-4119 (R. Wax)

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER VERSION 3.1 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<http://www.uspto.gov/ebc/efs/downloads/documents.htm>, EFS Submission User Manual ePAVE)
- U.S. Postal Service: U.S. Patent and Trademark Office, Box Sequence, P.O. Box 2327, Arlington, VA 22202
 Hand Carry directly to:

U.S. Patent and Trademark Office, Technology Center 1600, Reception Area, 7th Floor, Examiner Name, Sequence Information, Crystal Mall One, 1911 South Clark Street, Arlington, VA 22202

U.S. Patent and Trademark Office, Box Sequence, Customer Window, Lobby, Room 1B03, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202

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Revised 01/29/2002



PUT/09

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/830,244A

DATE: 08/26/2002 TIME: 14:50:47

M2-3

Input Set : A:\pf0620usn_seqlist.txt
Output Set: N:\CRF3\08262002\I830244A.raw

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4 <110> APPLICANT: INCYTE PHARMACEUTICALS, INC.
     5
             TANG, Y. Tom
     6
             CORLEY, Neil C.
     7
             GUEGLER, Karl J.
             PATTERSON, Chandra
    10 <120> TITLE OF INVENTION: LYSINE-RICH STATHERIN PROTEIN
    12 <130> FILE REFERENCE: PF-0620 PCT
  > 14 <140> CURRENT APPLICATION NUMBER: US/09/830,244A
15 <141> CURRENT FILING DATE: 2002-08-26
    17 <150> PRIOR APPLICATION NUMBER: 60/155,209
    18 <151> PRIOR FILING DATE: 1998-10-23
    20 <160> NUMBER OF SEQ ID NOS: 6
    22 <170> SOFTWARE: PERL Program
    24 <210> SEQ ID NO: 1
    25 <211> LENGTH: 95
    26 <212> TYPE: PRT
    27 <213> ORGANISM: Homo sapiens
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    30 <221> NAME/KEY: misc_feature
    31 <223> OTHER INFORMATION: Incyte ID No: 2820214CD1
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   36 Phe Trp Glu Thr Asp Leu Ser Asn Asn Lys Thr Leu Val Ser Leu
    37
                        20
   38 Lys Lys Lys Pro Phe His Leu Tyr Cys Val Ile Tyr Ile Pro
   39
                       35
                                            40
   40 Leu Val Pro Lys Leu Ile Ile Leu Phe Leu Asp Ile Ala Phe Ile
                       50
                                            55
   42 Pro Lys Ser Leu Ile Ser Gln Phe Gln Asn Asn His Tyr Thr His
   43
                       65
                                            70
   44 Asn His Thr Asn His Asn Thr Asn Asn Ile Arg Phe Asn Ile Ile
   45
                       80
   46 Ser Asn Cys Arg Thr
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   50 <211> LENGTH: 1331
   51 <212> TYPE: DNA
   52 <213> ORGANISM: Homo sapiens
   56 <220> FEATURE:
   57 <221> NAME/KEY: unsure
   58 <222> LOCATION: 1242
   59 <223> OTHER INFORMATION: a or g or c or t, unknown, or other
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Does Not Comply Corrected Diskette Needec RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/830,244A

DATE: 08/26/2002 TIME: 14:50:47

Input Set : A:\pf0620usn_seqlist.txt
Output Set: N:\CRF3\08262002\I830244A.raw

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       62 <221> NAME/KEY: misc_feature
       63 <223> OTHER INFORMATION: Incyte ID No: 2820214CB1
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       68 tggaatttat cagacttgtg agtaaacaag ttgaagttta gcagatgagg gggaatattg 180
       69 aggcccctaa ggctaaacaa aataatcagt atctgagata gtggctaatg tggctcccca 240
       70 ggcctaattt gggaacagtt tttcctgatt gctttgagaa gtactttctt ttgacagaaa 300
       71 ttttcattct gcttgccatt gctatattct ccctttatag gagccattgg atttctttcc 360
      72 ttttgtggga aatgtcccat tagcattttc agatcttttg atgtgcacta atgccattat 420
      73 tggtaatgcc gttattggtg aatacagcat agttaaataa actgttacag taaatctaca 480
      74 cttggatttg ctgcacctct accaatagcc ttttgaatga ctgaaagtgt taacagagaa 540
      75 agaggcatgt ctgcagaaag agatagctaa tattttttgg tactttatct gaaatccaag 600
      76 atgetgette eectgeaggt tgtttteett ettacgatee teattgaate eectetggga 660
      77 gcacaggaca gttagtagaa ctctccattt ctttgttttg ttttttaaga cagagactct 720
      78 gtctcaaaaa aaaggacatt tatcattata acatcttatt agagccccta atttcttatc 780
      79 tgaaggcact gtttttttt ttaaacagtt aagtactgat gtcaacagac aaatattct 840
      80 gatcagatag teceetgtea acagtageaa atgtggttte ataaagtggg aagaaaacag 900
      81 cattttaaag taactttttg ggagactgat ttgagtaata ataaaactct ggtctccctt 960
      82 aagaaaaaa aaccetteea eetttaetgt gteatttata teeeettagt teeaaagtta 1020
      83 attatettat ttetggatat tgettttata ccaaagagee ttateageea gtteeagaae 1080
      84 aaccactata cgcacaacca taccaaccac aataccaaca atatacgttt taatatcatc 1140
      85 agtaactgca ggacatgatt attgaggctt gattggcaaa tacgacttct acatccatat 1200
    > 86 teteatettt cataceatat cacactaeta ceaetttttg tnagateate taagageaat 1260
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      92 <211> LENGTH: 62
      93 <212> TYPE: PRT
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     102
     103 Met Ile Gly Ala Asp Ser Ser Glu Glu Lys Phe Leu Arg Arg Ile
                                                                 Glu roser 45 23097 and response
Tyr
60 whenever 23087 has
a response.

Saml enos
                          20
                                                                   30
     105 Gly Arg Phe Gly Tyr Gly Pro Tyr Gln Pro Val Pro Glu
     106
                          35
                                               40
     107 Gln Pro Leu Tyr Pro Gln Pro Tyr Gln Pro Gln Tyr Gln Gln Tyr
                                               55
     109 Thr Phe
     112 <210> SEQ ID NO: 4
     113 <211> LENGTH: 51
     114 <212> TYPE: PRT
     115 <213> ORGANISM: Homo sapiens
W--> 118 <300> PUBLICATION INFORMATION: misc_feature
     119 <308> DATABASE ACCESSION NO; GenBank ID No: g179466
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RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/830,244A

DATE: 08/26/2002 TIME: 14:50:47

Input Set : A:\pf0620usn_seqlist.txt
Output Set: N:\CRF3\08262002\I830244A.raw

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W--> 121 <300> PUBLICATION INFORMATION: 4
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    123
    124 Met Thr Gly Ala Asp Ser His Ala Lys Arg His His Gly Tyr Lys
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                                              25
    126 Arg Lys Phe His Glu Lys His His Ser His Arg Gly Tyr Arg Ser
                         35
    128 Asn Tyr Leu Tyr Asp Asn
    129
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    134 <212> TYPE: DNA
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    143 acccagecaa ctatgaagtt cettgtettt geetteatet tggeteteat ggttteeatg 120
    144 attggagetg atteatetga agagaaattt ttgegtagaa ttggaagatt eggttatggg 180
    145 tatggccctt atcagccagt tccagaacaa ccactatacc cacaaccata ccaaccacaa 240
    146 taccaacaat atacctttta atatcatcag taactgcagg acatgattat tgaggcttga 300
   147 ttggcaaata cgacttctac atccatattc tcatctttca taccatatca cactactacc 360
   148 actttttgaa gaatcatcaa agagcaatgc aaatgaaaaa cactataatt tactgtatac 420
   149 totttgtttc aggatacttg cottttcaat tgtcacttga tgatataatt gcaatttaaa 480
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   155 <211> LENGTH: 491
   156 <212> TYPE: DNA
   157 <213> ORGANISM: Homo sapiens
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   169 <308> DATABASE ACCESSION NO: GenBank ID No: g179465) Name
-> 171 <300> PUBLICATION INFORMATION: 6
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   174 gtataaaaga aaattccatg aaaagcatca ttcacatcga ggctatagat caaattatct 180
   175 gtatgacaat tgatatcttc agtaatcatg gggcatgatt atggaggttt gactggcaaa 240
   176 ttcgctttgg actcgtgtat tctcatttgt cataccgcat cacactacta ctgctttttg 300
   177 aaggaattat cataaggcaa tgcagaataa aagaaatacc atgatttagt gaattctgtg 360
   178 tttcaggata cttcccttcc taattatcat ttgattagat acttgcaatt taaatgttaa 420
  179 gctgttttca ctgctgtttc tgagtaatag aaattcattc ctctccaaaa gcaataaaat 480
   180 tcaagcacat t
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RAW SEQUENCE LISTING ERROR SUMMARY PATENT APPLICATION: US/09/830,244A

DATE: 08/26/2002 TIME: 14:50:48

Input Set : A:\pf0620usn_seqlist.txt
Output Set: N:\CRF3\08262002\I830244A.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:2; N Pos. 1242

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/830,244A

DATE: 08/26/2002 TIME: 14:50:48

Input Set : A:\pf0620usn_seqlist.txt

Output Set: N:\CRF3\08262002\1830244A.raw

L:14 M:270 C: Current Application Number differs, Replaced Current Application Number

L:15 M:271 C: Current Filing Date differs, Replaced Current Filing Date

L:86 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 after pos.:1200

L:97 M:256 W: Invalid Numeric Header Field, <300> has non-blank data

L:100 M:256 W: Invalid Numeric Header Field, Identifier <309> Expected, SEQ:3

L:118 M:256 W: Invalid Numeric Header Field, <300> has non-blank data

L:121 M:256 W: Invalid Numeric Header Field, Identifier <309> Expected, SEQ:4

L:138 M:256 W: Invalid Numeric Header Field, <300> has non-blank data

L:141 M:256 W: Invalid Numeric Header Field, Identifier <309> Expected, SEQ:5

L:168 M:256 W: Invalid Numeric Header Field, <300> has non-blank data

L:171 M:256 W: Invalid Numeric Header Field, Identifier <309> Expected, SEQ:6